#### Purchase as individual items to upgrade your existing lifebuoy

#### **Horseshoe Buoy**

Ideal for both yachts and motorboats, this is an essential piece of equipment in case of a man overboard.

- Layered EPE foam for the ultimate in buoyancy
- Tough outer PVC material to ensure longevity
- Available in white or yellow



Code	Description
1320-BUOY	Horseshoe Buoy
1321-BUOY	Horseshoe Buoy

# Hamble Horseshoe Light

The Hamble Horseshoe Light uses the latest LED technology featuring low current consumption and enhanced reliability. A bright flashing light to help enhance visibility should a crew member fall overboard during the night.

- SOLAS Approved
- Maximum 5 year life on battery
- Over 30 m drop height
- Lithium battery

900013



# Hamble Horseshoe Bracket

Constructed from stainless steel the Hamble Horseshoe Bracket combined with the Hamble Light is the ideal solution for anyone looking to update their Crewsaver Horseshoe Buoy to be suitable for use at night.

- Constructed from stainless steel
- Easy installation

9000014



## **Throwing Strop**

Ensure a fast rescue with just one piece of equipment. The throwing strop provides an innovative combination of both rescue line and lifting strop. A unique

padded lifting strop enables a comfortable and accurate recovery.

- Durable outer fabric
- 30 m high-strength line
- Strop attached with strong Velcro for ease when stowing and throwing



.

1320-STROP

## Lifeline

An essential piece of lifesaving kit that no boater should leave the dock without. Protected by a compact, durable and hi-visibility housing, the 20 m lifeline is constructed from 200D nylon to guarantee strength and performance even in extreme conditions.

1320-LIFE

### **Rescue Sling**

The Crewsaver rescue sling provides a pre-shaped design ensuring easy donning so that a casualty can be recovered from the water safely and quickly should you be in an unexpected man overboard situation.

- Tough PVC outer fabric to aid long life
- 30 m high-strength line

1320-SLING



Crewsaver